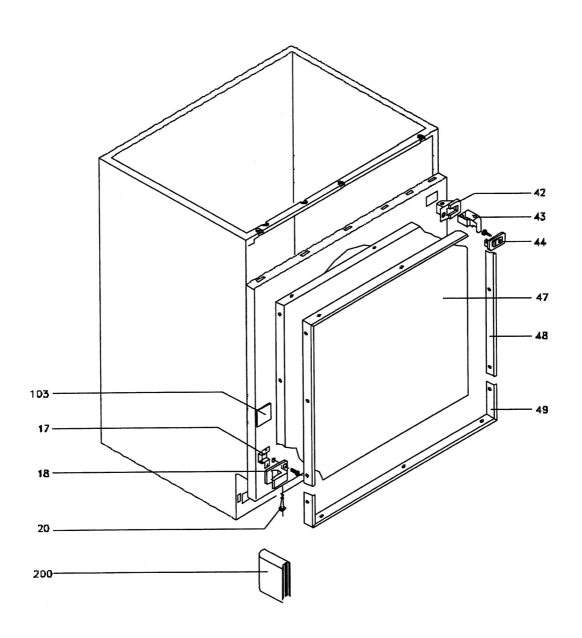


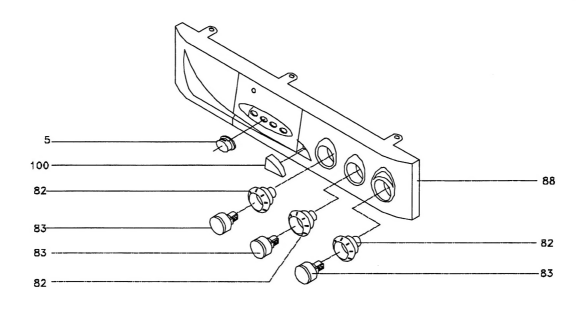
Serviceunterlage

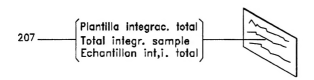
Fremdgeräte - Nr.: FE-948 905110793

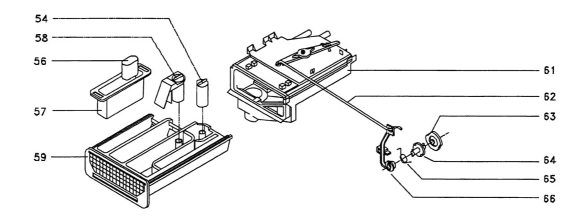
Waschautomat

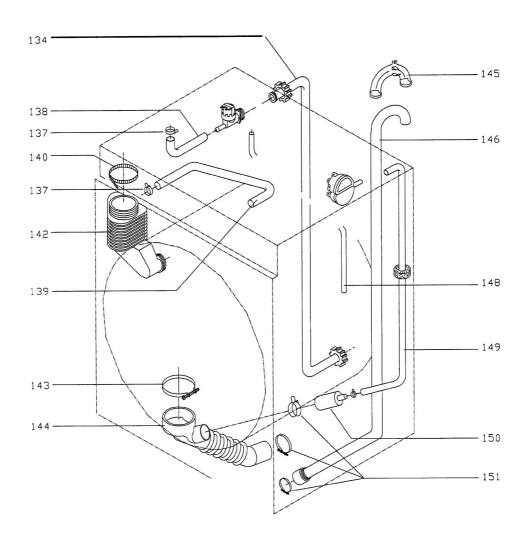
UTS-Nr.:	074 FAGOR ELECTODOM	FETTOS S COOP
Best.Nr.:		ms11cos, 5.coor
	FE-948	
	WASCHAUTOMAT	
002.202		
GKz:	F FREMDGERAET	
WGT:	370 WASCHVOLLAUTOMATE	N-FRONTLADER
Ditec Produktgr	uppe: W WASCHEN	
Klassierung:	WA	
Type/Privileg/U	niversum.Nr 905110793	
Herstellertyp	FE-948	
Beschreibung	ELEGANCE	
VK-Preis: 111.1	1	
Serviceart:	01 PROFECTIS	
Garantie fuer K	unden 24 Monate	
Sondervereinbar	ungen: 0 SIEHE SERVICEART	
Garantiereparat	ur 0004063 Profectis Gm	рн
Sondervereinbar	ungen: 0 SIEHE SERVIC	EART
Katalog		Seite
Erst 044 HAU	PTKATALOG H/W 2004	0000
Letzt 000 NOC	H IM AKTUELLEN KATALOG	0000
Geraete Info:		
SERVICE-MANUAL:	: 001145A1EN	
Technische Date	n:	
Fehler:		

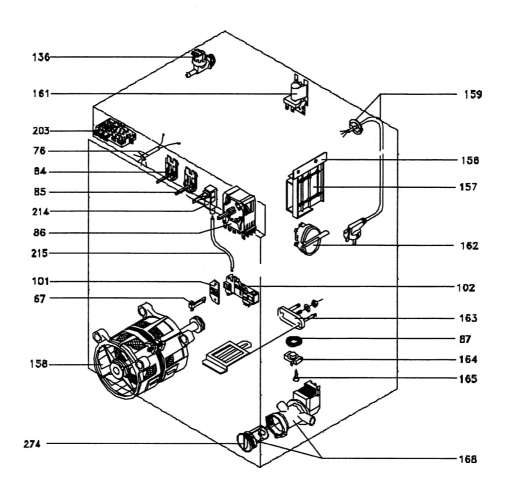


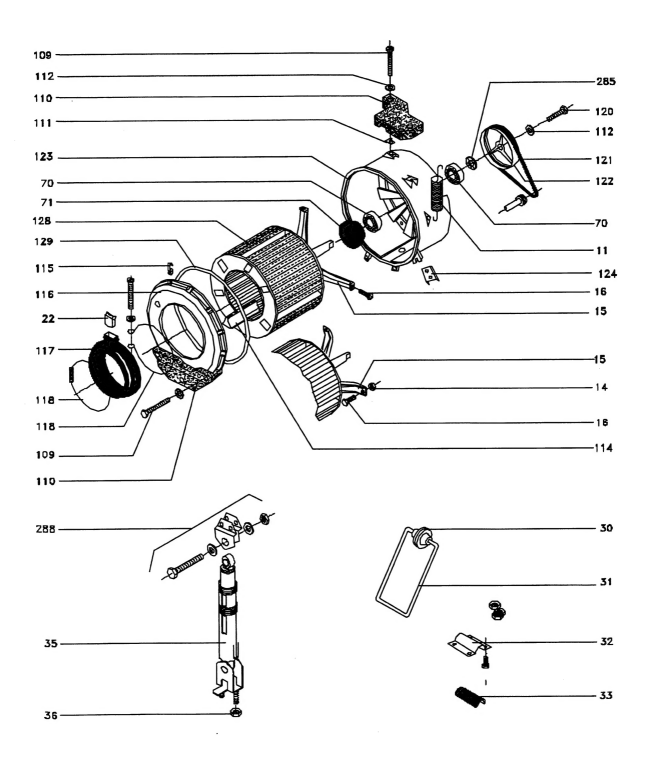


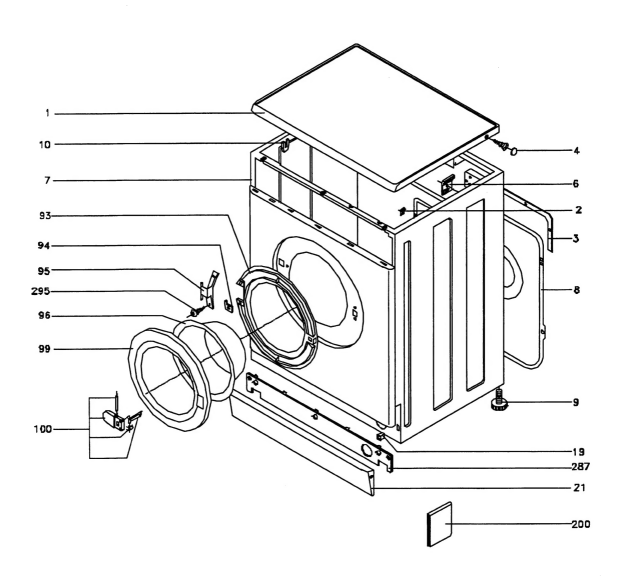


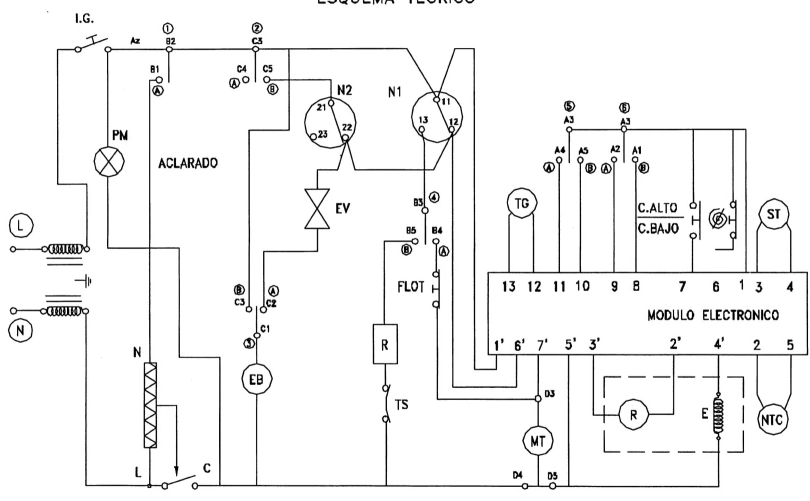












₽

VALORES RESISTENCIA EN SELECTOR S/TEMPERATURA SELECIONADA

SELECTOR DE TEMPERATURA												
Valor Resist.	Ē C											
10 KA	90											
20 K 🕰	80											
30 KA	70											
40 K 🕰	60											
50 K 🕰	50											
60 K ₁	40											
70 K 🕰	30											
80 K 🕰	FRIO											

AGITACIÓN CENTRIFUGADO

AGITACION	v	ACIADO	+CENT	RIFUGA	00								
					LAVADORAS								
						650	850	1050	1250				
R.P.M.	OFF	ON	OFF	ON	OFF		С	N					
1250	-	-	-	-	-	-	-	-	60				
1050	-	-	-		-	-	-	148	88				
850	-	-	-	-	-	-	148	-	-				
650	-	-	-	-	-	180	32	32	32				
400	-	-	-		-	30	30	30	30				
250	-	-	-	-	-	40	40	40	40				
140	-	-	-	-	-	34	34	34	34				
90	-	-	-	-	-	5	5	5	5				
42-90	-	-	-	-	-	8	8	8	8				
42	-	-	-	-	-	3	3	3	3				
35	-	6	-	6	-	-	-	-	-				
0	11	-	11	-	3	-	-	-	-				
	0 <u>1</u> 7 <u>34</u> <u>337</u> <u>337</u> <u>337</u>												
				SEG	UNDOS				- 3				

SEGURIDAD

SEGURIDADES	CONDICION DE FALLO	ACTUACION LAVADORA	SITUACION FINAL		
RADA DE AGUA	Si en 8' no dispara el presostato nivel N1	El timer permanecera alimentado,hasta en- contrar una posicion con el codigo A B	Llegara a la posicion de STOP		
FALLO DE VACIADO	Si a los 3'de em- pezar un vaciado no pierde el nivel de presostato	El timer se alimenta- ra hasta la pos. de FLOT si la tecla esta pulsada o hasta dos pos. antes del STOP			
CALENTA- MIENTO	Si no se detecta un incremento de 5É C en 10' en todas las pos.de calentamien.	Avaza la posicion de calentamiento	Realiza el progra— ma en frio(se de— tectara el fallo por que el lavado no a sido correcto)		
MOTOR	Si estando alimen— tado el motor no se recibe se?al de la taco	Al tercer intento se activara la se?al de í	El programador se parara (sin alimen- tacion) en la po- sicion) donde se active el fallo		

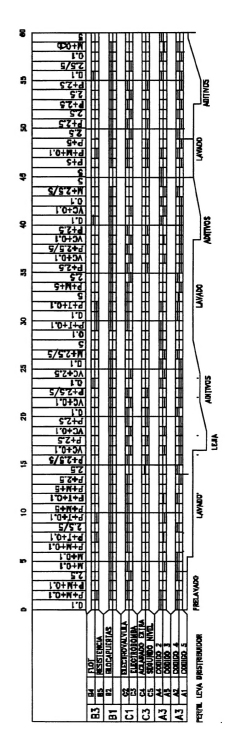
DIAGRAMA AGITACIÓN LAVADO

A	GITACION		MUY DELICADA		CADA	NORMAL											EX.	TRA	
	R.P.M.	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON
	300	-	-	-	-	-	3	-	-	-	-	-	-	-	-	-	-	-	_
	90	-	-	-	-	-	6	_	-	-	-	-	-	-	-	-	_	-	_
	55	-	-	-	7	-	7	-	7	-	7	-	7	-	7	-	7	-	
	35	-	6	-	6	-	6	-	6	-	6	-	6	-	6	_	6	-	20
	0	11	-	6	-	5	-	5	-	5	-	5	-	5	-	5	-	1	_

O: SIN SENAL (OFF)

1: HAY SEÑAL (ON)
X: INDIFERENTE (PUEDE ESTAR EN 1 Ō 2)

				-		_						_	_				_	_						_
					•																			
			1		P.		Ì					1					١							
		.			ŧ)]			ľ										ľ				!
	3			ı	2		រា					١												١
	-				S C C		¥																	
	-	,	i				<u>}</u>	ľ		ľ		i			-		!		i	ا				
		Ė	STOP mother y finance. Aglockin carino can fasse billeria Illem sulverio con capterion delicade al jec>POE € y may (alkade al jes 90Ē € jimes ablade to lies poe € y € y € jimes ablade to lies poe € y € y € y € y € y € y € y € y € y €				Ē		Ī			١			ŧ		ı							
	To-Tom animalanada						ě		heede jasja.e Hmarcennade sije=17de) Ceje−55.002 Caino eqiheckan dedies						- E									
	F	-	1				•		E E	П		ı			P-40		ı		١		1			ı
					ì				Ē.,			'			1 1									
							.		- 2						400			1	Ē					
					Ė		oldento heato You		e i		١		Į.	ŧ	_]			r obferto durente 10	Frents 19					l
	9			E,	i		1 5	٩	2 10		Ī	1	ğ	Ter at		_	 	ţ	Į.					'
	3	5		r offer	투실		1 8	defierb	\$ 1	Î	E C	١	\$	ŧ	: 1	ama		i	ablarto		اِ	•	To.	ş
	To-Temp del gour						Gime	Ę	Ē.	Imor correcto	en f		į	ij	1	there serrods	١.	8	Į	The 3.	arrents 2	į	Ę	Ē
	į		Ě	g'	15	1		8	11	5	-8	Ę	2	y delle	In a	-	Ē	8	Ē	£ I	- E	9	٠ ا	Ē
	3	5	noler			ŧ	3 8	5	11	曹	1	ŧ	Ī	1	100		1	8	Tage of the second	Hoden	I	3	E	ig ge
	-		STOP maler y tener	夏	Namersteherte een egsteeden delbeude mije<2400.C.C.y maay delkande mijam 900.C.C.y pear made seden) Inner etherte 1671a—31463/193480.C.c.1071a<2400.C.c.2071a—10.<2400.C.y 271a—140-040.C.y pear made seden)	è	Agitusion delibuda (Minur niberia heata Ta=figTa=fidE C o Hinar corrado al Ta>40E C) Agituatan dalbodo (Emer cerrodo al Ta=Prio	Agheston eatre son filmer	An-Andreadan marmanal (Almar abbanda banda Tealla, e Himar centrade al Țarefibe) An-Andreadan marmaniad Te-255,4352 C e [a-256,4902 C al na qual-backan desfacula	STOP another ban	Agitacian delicade cen ilmer cerrado	STOP andre y these	Agitacion muny deliberas con Himer corredo	Agthoelen may deliberia oon timer ablanta	91 jonephile Humar charmode win egykachon 31 jo√2Prile Minar charies hearie je e hand 40°C si joo40°C c ain egibachon	Sin agiteden om	STOP moter y the	Agitoeien delloado een	Mn egitoclan con fame	Sin aghoden Auromits 3	Veltoelded bejo	Whatiod also durants 5	Velecided media durunts 3	SICP mater y Hmar (3'MAX.)
0						٦	<u> </u>	Ì		Ī	ì	٦	_	_		•	Ī	Ì	Ï	Ï	Ī		Ĺ	Ī
PRESOSTATO BEFARADO RIVEL 1 o 2				 -			 		1			1				_				_	ادا	 	ا اندا	'
RESOSTA REFARADO IINEL 1 o 2	Mediu con		~	呈	∞	2	77	밀	Ø	£	85	욮	D	2	91	모	DI	모	2	¥	皇	모	皇	5
医器章	E								L															
~							 - =				ا	-1				0	ا ا ـــــــــــــــــــــــــــــــــــ		ام		 -	_	l	ı
TIMER			BERT		ABENTO	ABERTO	CE SON SE	FEE	AMERICO CENTADO	CERRADO	CERRADO	ANGRIO.	CERMOD	Value	AME PRO	CENTRADO	島東	ABIERTO			ASSERTED.			
	_	_	-	Ĥ	_	-	-	F	2 5	9	٥	H	Ų	•	2	_	-	F	F		Ĥ	_	F	F
PDQ		-	×	 						•	٦	-	-	•	٧	-	-	<			-	-		•
OGUEED			H	Ц		\vdash	<u> </u>	\vdash	<u> </u>	\vdash	Ц	Н		-		-	L	-	L	H	Ш	_	<u>L</u>	L
CIRCUITO PROGRAMADOR ENTRADAS DUUCO	8	•	×			4	۲	-	-					4	۲	<	<	•	-	-	-	-	-	-
o S		7	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	9	口	-	-	×
CIRCUITO Entradas		-	×	~	~	×	×	×	×	×	×	X	×	×	×	×	×	×	×	0	-	-	-	i×
圣号		_	0	H	-	E	Ē	E	-	E	E	H	-	Ė	Ë	F	۲	=	۳	E	Η	_	E	-
고 ^교		-	4	171	-	1-	1	1-		1-	1	_	1	-	_	-	-	-	-	-	-	-	1	_



SPIN 99 COLD WATER

		*	188		VAIA PACTS	~	:.				SPIN 9	A COLL) WAIEK										
			COOK (CO)	6/2008	ANTI-CREASE/SERVER		PURP CALIGORICAN SAVICA	S. Z. OLIVES SONT SPOKE		PRO	GRAMMES -	-Nº2 Wa	sh №3 R	inses Nº ≱	1 Spin								
SACON SACON	25.00	S S S S S		2 3	45	Cold 30°C 40°C 50°C 60°C 70°C 80°C																	
21	7	ŝ	Αľ	T,	ື 8	A	11	""	Water inlet for 15 sec. Delicate agitation														
T E	4	6	A	П	1	Α.		П	Advance 15 min Delicate agitation 10 min Delicate agitation 8 min Delicate agitation 8														
	. Į.	7.	٨.	. ^			1	4	15 min Delicate agitation	10 min De	SICSRE SCREBON			MEMBREHL 10.1	AC\$09623E 4027	8 min Very descate agitation 88,000,00 98*6							
	***************************************	8			8 8				ADVANCES HEATING TO 30°C HEATING TO 40°C HEATING TO 50°C (DELICATE A GITACITO 50°C) (DELICATE A GITACI														
1 0	. [9]	A	A		A																	
	,	O	A	٨	88				ADVANCES	HEATING TO 30°C	HEATING TO 40°C (DELICATE A TO 35°C) / (NORMAL A FROM 35 TO 40°C)	HEATING TO 50°C (ORLICATE A TO 35°C) / (NORMAL A FROM 35 TO 50°C)	HEATING TO 50°C (DELICATE A TO 35°C) / (NORMAL A FROM 35 TO 45°C) /(DELICATE A FROM 45 TO 55°c)/(NORMAL A FROM 55°c)/(NORMAL A FROM 55°C) TO 60°C)	MERIORE TO 74°C SECRETAE A 03°C) / BERNELLE A 103°C (10°C) /(03)CALE A 103°C (10°C)	106.01 (2018) 107.	EASHCTO 98°C Deerwe a to 35°C / Borne a trong to 45°C Adel and 45°C 55°C/Adres a trong 35°C To 66°C/Adres a trong							
	~};	i	***	i di	4		-	H	20 mln Delicate agitation	15 min De	loate agitation	30 min Deli	cate agitation		icate agitation	19 min Very delicate agrator							
		2	A.	A	8	A	m	Ħ					lo agitetion for 15 sec	,	***************************************								
1 0			A	A	1	1		П	20 min Delicate agitation	15 ຕ i ກ Dຍ	licale agitation		13 min Delicate agitation	***************************************	10 min Delicate agitation	10.nk: Very delicate aggissor:							
		4	Α.	Α		8		Щ				2.5 min Very de			***************************************								
1		3	Ą	١.,	4.	<u>^</u>	M.,				2.5 mm Descate at	jirsiidin (Dinavins) wiinddir 5 min Very deli	agitation if EXTRA rinse to	DEBOTI IS DESSEU)	****								
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		7	7	H	7	8		П			Drains without acitatio		h not triggered, no water)	+ 2 min 40 sec spin		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
		В	ΑE	ĬĀ		8					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2.5 min Very de	ficate agitation										
	Į,	9	A.	B	. 8	8					Orains without agitation	n until N1 (pressure switc	reissw on ,baseppin ton re	±2 min 40 sec spin									
1 4	-4	0	A	A	-	.	-	H	······································			2.5 min Very de Advar			~~·······								
1 1		,,	Ä	Ö	6	- 8			•••••	••••••	Drains without agitatio		th not triggered, no water)	+ 2 min 40 sec spin	••••••								
		3	A 6	Ã		8			***************************************		······································	.5 min Very del	icata agitation	***************************************									
		4	Ą		۸۸	۳.		П	~~~~~	Anti-crease (will n	emain in this costion indefi				on is not pressed)								
4	-4	25	4	×	- 12	K	₩.	H					awitch not Inggered, no w the programmer slops, a		·····								
1 .	-11	Ž	A -	M	- 18	*	1	1				2.5 nan Delio		THE TOTAL POST OFFICE AND ADDRESS OF THE PARTY OF THE PAR									
		8	ľ		A	1		П				STO	SP	••••••	***************************************								
L	يل	91	٠,	لىئ	الملي		بلبا	L.L				SR	OP	······	·····								
							¥		IN POSITION	IS WHERE AL	OVANCE IS IND	ICATED, IT RE	MAINS APPR	OX. 5 SECON	DS NO Res	si: pressure switci: level							

F: Water inlet from Prewash. P/L: Water inlet from Prewash to wash: L: Water inlet from wash drawer. LJ: Water inlet from bleach. S: Water inlet from fabric softener.